I A	ÍALEY LDRÍ	/&± CH			 	Т	EST BORING REPORT	F	ile	No	. :	<b>5.</b> 3248 3	5		<b>'-9</b>	
Depth (#)		PID (ppm)	Sample No. & Rec. (in.)		Elev./Depth (ft.)	USCS Symbol	Visual-Manual Identification and Description  (Density/consistency, color, GROUP NAME, max. particle size**, structure, odor, moisture, optional descriptions, geologic interpretation)		avel	g	San			Field	Plasticity a	Strength
~ 50 ~	10 12 9		0918 18	49.5 51.0			Same as above.		TO THE TAXABLE TO THE			65 38			T T T T T T T T T T T T T T T T T T T	
- 55	10 12		18	55.5	55.5		Bottom of exploration at 55.5 feet below ground surface.  Samples taken at 1-1.5 feet (HA-MW-9-01), 5-5.5 (HA-MW-9-05) feet, 10-10.5 feet (HA-MW-9-10), 15-15.5 feet (HA-MW-9-15), 20-20.5 feet (HA-MW-9-20), 25-25.5 feet (HA-MW-9-25), 30-30.5 feet (HA-MW-9-30).									
		A PARTICULAR DESCRIPTION DE LA PRESENTA DEL PRESENTA DEL PRESENTA DE LA PRESENTA		A THE STATE OF THE		The state of the s										

USCSL.B3NEW\_SPTCOLUMN.GLB USCSTBC3.GDT G:\32486\GINT\32486\_LOGS.GPJ USCS\_TB3

Feb 23, 06

\*SPT = Sampler blows per 6 in. \*\*Maximum particle size (mm) is determined by direct observation within the limitations of sampler size.

NOTE: Soil identification based on visual-manual methods of the USCS as practiced by Haley & Aldrich, Inc.

Boring No. HA-MW-9

HAL ALDI	EY &						Т	EST	SORING REPORT	ı	Во	rin	ıg I	No	•	HA	-M\	<b>N-</b> 1	10
Projec Client: Contra		De	lphi C st Am	Corpora	ntion	tery (	· —	ations 1		Sh Sta Fir	art: nish	: No	o.: [	l o Jul Jul		4, 20 4, 20			
Гуре				- June 19		_	+	_						-	_	osko	/K.	Hog	gga
	≏ Dia	ameter	· (in )	-		-		-			eva								,,,
		/eight	` 1	-		-		-	I None		itun		1						
		all (in.)		-		-		-	Casing: - Hoist/Hammer: - Automatic Hammer	We	est o	f 12	40 K	Cnoll	W000	d Circ	ele		
$\overline{}$	1	<u> </u>	<u>;</u> ; ; ]				loq		sual-Manual Identification and Description		vel	_	San	d		F	ield σ	Tes	t T
Depth (ft.)	*I ЧS	PID (ppm)	& Rec. (in.)	Depth (ft.)	Well Diagram	(ft.)	USCS Symbol	(De	ity/consistency, color, GROUP NAME, max. particle size**, , odor, moisture, optional descriptions, geologic interpretation)	% Coarse	% Fine	% Coarse	% Medium	% Fine	% Fines	Dilatancy	Toughness	Plasticity	:
0	,,	<u> </u>	0.	۵۵	۵	0.5	ر	Asphalt	inches thick.		_						'		Ė
								Road b	e.										
5 - 8 11 12		0.4		5.0			CL	Dark be moist,	wn, medium stiff CLAY (CL) with fine sand, trace mica, odor.					15					
0 — 9 9 9 14		0.4		0.0			SM	Yellow odor, n	rown, stiff, silty SAND (SM), fine grained, homogenous, no st.				5	60	35				
15 — 10 12 15	2	0.5		5.0			SW	Red-grano odon	, loose SAND (SW), medium to fine grained, homogenous, damp.				60	40					
Date	;	W	Elap		De Bottom	Bo	ft.) to	: Water	Sample Identification Well Diagram  O Open End Rod Rocen Ove T Thin Wall Tube Sitter Sand Rocen		ırde	en	•	ft.)					
				10	f Casing	u of	Hole		U Undisturbed Sample Cuttings Sam	nple	es								_
									G Geoprobe Bentonite Seal						[ <b>A-</b>	MV	V-1	0	
Field	Test	s:			ancy:			d, S-Slov M-Medi	N-None Plasticity: N-Nonplastic, L-Low, M-Nn, H-High Dry Strength: N-None, L-Low, M-Me	1ed edit	lium <u>um</u> .	ո, ե <u>H</u> .	1-Hi -Hia	gh h.	V-Ve	erv H	liah		

USCS\_TB3 USCSLIB3NEW\_SPTCOLUMN.GLB USCSTBC3.GDT G:\32486\GINT\32486\_LOGS.GPJ Oct 24, 06

H.AI	ALEY LDRIG	Ж СН					Т	EST BORING REPORT	F	Boi ile She	No		324	186-		MW	-10	
			o 🔿	_	Ē	ŧ	loc	Visual Magual Identification and Description		avel		San				ield	Tes	t
η (ff.)		mdd	Se N	le (ff.)	iagra	Дер	Symt	Visual-Manual Identification and Description	arse	e l	% Coarse	% Medium	e e	səc	ncy	seuc	city	÷
Depth (ft.)	SPT*	PID (ppm)	Sample No. & Rec. (in.)	Sample Depth (ft.)	Well Diagram	Elev./Depth (ft.)	USCS Symbol	(Density/consistency, color, GROUP NAME, max. particle size**, structure, odor, moisture, optional descriptions, geologic interpretation)	% Coarse	% Fine	% C	% Me	% Fine	% Fines	Dilatancy	Toughness	Plasticity	Stranoth
20 +	10 11 12			20.0 21.5			SW	Dark brown, loose SAND (SW), medium grained, homogenous, no odor, wet.				80	20					
- 25 -	11 11 15	12.5		25.0 26.5			sw	Light brown, loose SAND (SW), medium to coarse grained, no odor, wet.			60	40						
· 30 -	8 10 15 15 12 12			28.0 29.5 31.0 32.5			CL SW CL SW	Olive brown, soft, sandy CLAY (CL), fine grained, no odor, wet. Olive brown, soft SAND (SW), coarse grained, no odor, wet. Olive brown, medium stiff, silty CLAY (CL), no odor, wet. Olive brown, SAND (SW), medium to coarse grained, wet, no odor.				15 40	20					
	16 8 9 13			32.5 34.0			SW	Becomes fine to medium grained.				60	40					
35 -	9 10	0.5		34.0 35.5			sw	Becomes medium to coarse grained.			40	60						
	13			35.5			SP	Becomes coarse grained.			90	5	5					
	15 18 10 11			37.0 36.5 38.0 37.5			SP	Same as above.										
	13 12 15 19			39.0			SP	Same as above.										
40 -	11 14 15			40.0 41.5			SP	Same as above.										
	12 16			41.5 43.0			SP	With trace gravel to 6 inches.		5	85	5	5					
	19	-		43.0			SP	Becomes coarse grained.			80	20						
	13 14 17			44.5														
45 -	11 14			44.5 46.0														
	16	-	_		33.33	46.0			L									H
								Bottom of exploration at 46 feet.										
								Notes: Hand augered first 5 feet. Drilled to 46 feet, sand bridged during well install. Pulled out well, re-drill with wood plug in head then reset well.										

NOTE: Soil identification based on visual-manual methods of the USCS as practiced by Haley & Aldrich, Inc.

USCS\_TB3 USCSLIB3NEW\_SPTCOLUMN.GLB USCSTBC3.GDT G:\32486\GINT\32486\_LOGS.GPJ Oct 24, 06

Boring No. HA-MW-10

	LEY ORIO						7	EST	BORING REPOR	RT		Во	rir	ng l	No.		НА	-M\	<b>N</b> -1	11
Proje Clier Cont	ıt:		Delpl	er Ana ni Corp Americ	orati		ry Ope	rations	201 N. Magnolia		s s	le N hee tart:	t No	o.:	l of	y 1	1, 20			
				Cas	sing	Sam	pler	Barrel	Drilling Equipment	and Procedures		inisł rille		rac		-	4, 20 otro	)06		
Туре				1 -		_		_	Rig Make & Model: Truc	k -85					-	_		/K. ]	Hog	ggar
Outsi	de D	Diame	eter (ir	n.) .	-	_		_	Bit Type: -			leva atur		า						
Ham	mer '	Weig	ht (lb.	) -	-	-		-	Drill Mud: _ Casing: _			oca est o		)	ood	Circ	lo.			
Ham	mer	Fall (i	in.)		-	-		-	Hoist/Hammer:			051 0								
·		(-	9 6	1 ~	am	pth	lodi		Visual-Manual Identification	and Description		avel	+	San	d		F	ield g	Tes	t
Depth (ft.)	*	PID (ppm)	ple P	ple ff.	Diagr	, Del	Symbol				ion)	e l	Coarse	Medium	Fine	% Fines	ancy	Toughness	city	dth
Dep	SPT*	PID	Sample No.	Sample Depth (ft.)	Well Diagram	Elev./Depth	(ff.) USCS		nsity/consistency, color, GROU re, odor, moisture, optional des		, ion)   <sub>පි</sub>	% Fine	% C	W %	% Fi	% Fi	Dilatancy	Toug	Plasticity	Strength
0 -	-		0, 4	0, 0		<u></u>		Asphal	6 inches thick.				H				_	•		-
						0.	5													
								18 inch	Base.											
							ML	Dark b	rown, sandy SILT (ML), damp	o, no odor, no stain.										
								Same a	s above.											
5								Same a	s above.											
	4 9	0.5	12:45	5.0 6.5			CL	Dark h	rown, stiff CLAY (CL) with fir	ne sand trace mica moist n	,				15	85				
	11	0.5					CL	odor.	iown, suit CLAT (CL) with th	ne sand, trace mica, moist, n					١	00				
10 -	7	0.7	12:47	10.0			SM	Brown.	loose, silty SAND (SM), med	ium to fine grained, damp, r	0			40	60					
	10 13			11.5				odor.	, , , , , , , , , , , , , , , , , , , ,											
+	15				-															
	10		12:50	1			sw	Brown,	loose SAND (SW), medium to	o fine grained, moist, no odo	r,									
	10 14			16.5				no stan												
İ																				
20 -												<u> </u>								_
				r Level			h (ft \ 1	· ·	Sample Identification	Well Diagram Riser Pipe				mm						
Da	ite	Tir	116: 1	Elapsed ime (hi	- ∖ Bo	ottom	h (ft.) to Bottom	Water	O Open End Rod T Thin Wall Tube	Screen	Overb			`	,					
			$\dashv$		of C	Casing	of Hole	.,	T Thin Wall Tube U Undisturbed Sample	Filter Sand	Rock Samp		eu	(IIII)	. IL.)					
									S Split Spoon	Grout Concrete	Borir		Nο		Ц	<b>A</b> 1	M	V-1	1	_
Fiel	d Te	ete:		Г	 Dilatar	JCA.	R-Ran	d S-Slo	G Geoprobe w, N-None Plas	Bentonite Seal sticity: N-Nonplastic, L-Lov						/ <b>1</b> -	TAT A	1-1	1	_
1 10	u ie	ວເວ.				ness:	I -I ow	. M-Med	um, H-High Dry	Strength: N-None, L-Low,	M Mod	ium	, ' H	 -Hio	h ۱	/_\/	arv H	liah		

USCS\_TB3 USCSLIB3NEW\_SPTCOLUMN.GLB USCSTBC3.GDT G:\32486\GINT\32486\_LOGS.GPJ Oct 24, 06

H Al	ALEY LDRIC	& CH					Т	EST BORING REPORT	F	<b>Bor</b> ile N Shee	No.		324	-86-	I <b>A-</b> I f 2		-11	
			6.0			ے	_		_	vel		San				ield	Tes	<u> </u>
(ff.)		(md	e NG	(#.e	agran	Deptl	ymbo	Visual-Manual Identification and Description	rse		Coarse	lium	a)	တ္ထ	cy	ssəc	<b>∠</b>	۽
Depth (ft.)	SPT*	PID (ppm)	Sample No. & Rec. (in.)	Sample Depth (ft.)	Well Diagram	Elev./Depth (ft.)	USCS Symbol	(Density/consistency, color, GROUP NAME, max. particle size**, structure, odor, moisture, optional descriptions, geologic interpretation)	% Coarse	% Fine	% Co	% Medium	% Fine	% Fines	Dilatancy	Toughness	Plasticity	Strength
20	9 10 15	0.5	12:55	20.0 21.5	-		SW	Brown, loose, SAND (SW), fine grained, moist, no odor, no stain.										
25 -	8 10 16	2.8	12:58	25.0 26.5			sw	Brown, loose SAND (SW), coarse grained, wet, no odor.										
	11 11 15			27.0 28.5 28.0				Same as above.										
	13 18 -17		13:03	29.5			CL	Olive brown, soft, sandy CLAY (CL), fine grained, no odor, wet.										
30 -	- 7 11 _15		13.03	31.0			CL	Olive brown, medium stiff, silty CLAY (CL), no odor, wet.										
	12 15 16			31.0 32.5			sw	Olive brown, medium stiff, SAND (SW), becomes wet, no odor.										
	10 15 18			33.0 34.5 34.0			sw	Becomes fine to medium grained.										
35 -	12 - 12 - 16 - 9		13:10	35.5 35.5			SP	Becomes medium to coarse grained.										
	13 15 11			37.0 37.0			SP	Becomes coarse grained.										
	15 17 14			38.5			SP	Same as above.										
40 -	18 19 15		13:22	40.0			SP	Same as above.										
	16 19 11			41.5														
	13 16			43.0														
	16 18 19			43.0 44.5														
45 -	12 16 17			44.5 46.0														
						46.0		Bottom of exploration at 46 feet.  Notes: Hand augered to 5 feet.										

USCS\_TB3 USCSLIB3NEW\_SPTCOLUMN.GLB USCSTBC3.GDT G:\\\ 32488\GINT\\\ 32486\_LOGS.GPU Oct 24,06

\*SPT = Sampler blows per 6 in. \*\*Maximum particle size (mm) is determined by direct observation within the limitations of sampler size.

NOTE: Soil identification based on visual-manual methods of the USCS as practiced by Haley & Aldrich, Inc.

Boring No. HA-MW-11

Permit No:

RCP2006-06060

Date:

08/25/2006

Time:

11:04 AM



PUBLIC WORKS DEPARTMENT DEVELOPMENT SERVICES DIVISION 200 S. ANAHEIM BLVD. (714) 765 - 4431

INSPECTION REQUEST LINE: (714) 765 - 5126

Location:

**Knollwood Circle** 

District Map No:

17

Tract No:

Work Description:

Five soil boring samples

Start Date:

8/29/2006

End Date:

9/13/2006

Permit expires 60 days from starting date if work has not commenced or end date, whichever is later.

Field Inspector: Michael Wood

Contact Field Engineering Inspection Request Line 48 hours prior to beginning of work.

Type of Work Soil testing / boring	Plan Description see attached	Ref	# Attache Y
SURFACE WATER QUALITY			
Disturbed Soil Area:	0.01 Ac	Project Category:	Commercial
Total Development Size:	0.01 Ac	Project Type:	New Construction
WDID NO.:	N/A		
Threat to Water Quality:	Low	Source Activities:	Asphalt Paving
			Grading and Soil Moveme Uncovered Storage of Constru

CONTRACTOR:

HALEY & ALDRICH DESIGN & CONSTRUCTI

ADDRESS:

500 S KRAEMER BLVD #370

CITY/ST/ZIP:

BREA CA 92821 0000

**CONTACT INFORMATION:** 

BUSINESS PHONE: 714 985-3434

GENERAL ENGINEERING, CLASS A, LICENSE NO: 848414 EXP: 10/31/2006

BUSINESS CITY LICENSE NO: BUS2006-02054 EXP: 5/22/2007

DEVELOPER:

DELPHI CORPORATION 1201 N MAGNOLIA AVENUE,

ADDRESS: CITY/ST/ZIP:

ANALIEMA CA COCC

OH 1/51/ZIF.

ANAHEIM CA 92802

**CONTACT INFORMATION:** 

BUSINESS PHONE: (765)451-8255

Tim Renner

CIVIL ENGINEER:

HALEY ALDRICH

ADDRESS: CITY/ST/ZIP: 500 S KRAEMER BLVD SUITE 370

CH Y/ST/ZIP:

BREA ÇA 92821

CONTACT INFORMATION:

BUSINESS PHONE: 714 985 3434

FAX:

## **BEST MANAGEMENT PRACTICES (BMP's)**

1.) Contractor / Applicant to select and implement Best Management Practices (BMP's) that will eliminate or reduce the discharge of pollutants, sediment / debris runoff and erosion from the construction site.

#### **SPECIAL CONDITIONS:**

- 1.) Subcontractor, Interphase, to obtain valid City of Anaheim business liscence prior to starting work within City of Anaheim.
- 2.) THE CONTRACTOR SHALL SCHEDULE A PRECONSTRUCTION MEETING WITH THE PUBLIC WORKS FIELD INSPECTOR PRIOR TO START OF ANY WORK.
- 3.) Work hours shall be restricted to 7 A.M. to 7 P.M. Monday Friday.
- 4.) The traffic control plan/procedure shall be in compliance with the WATCH Manual.

DISTRIBUTION: Applicant, Field Engineering, Development Services

RWRCPRVW (frcpprmt)

Page 1 of 2

**Permit No:** 

RCP2006-06060

Date: Time: 08/25/2006

11:04 AM



PUBLIC WORKS DEPARTMENT DEVELOPMENT SERVICES DIVISION 200 S. ANAHEIM BLVD. (714) 765 - 4431

INSPECTION REQUEST LINE: (714) 765 - 5126

**PERMIT FEE: 208.00** 

#### STANDARD CONDITIONS:

By signing and accepting this permit, I agree to comply with the Rules and Regulations adopted by the Director of Public Works (attached to this permit), all provisions of the City Ordinances, Resolutions, Standards and Specifications currently in force, copies of which are available from the Development Services Division.

Contact Underground Service Alert (USA) at 1-800-227-2600 48 hours prior to beginning of work.

#### OBTAIN UNDERGROUND SERVICE ALERT NO. AND PROVIDE TO FIELD INSPECTOR PRIOR TO STARTING EXCAVATION.

Contact the following for specific utility questions:

City Electrical City Water

714-765-6843 714-765-4591

Adelphia

SBC, Pac Bell 714-666-5750

714-632-9222, ext. 311 213-217-6000

Defense Fuel

Kinder Morgan Energy

562-921-2271 714-538-5227

8/25/2006

Gas Company Edison

714-529-2889

714-870-3225

MWD Arco Pipeline

562-428-9000

Applicant or Authorized Agent

Kelly Hoggan & Aldrich

Permission is hereby granted to the above applicant to perform work set forth in this Right-of-Way Construction Permit and in accordance with Title 12 of the Municipal Code, Provisions & attached plans.

Permit Approved for the City Engineer

ΧŹ By: Jamie 3/25/2006

Permit No:

RCP2006-05869

Date:

05/22/2006

Time:

4:02 PM



PUBLIC WORKS DEPARTMENT DEVELOPMENT SERVICES DIVISION 200 S. ANAHEIM BLVD. (714) 765 - 4431

INSPECTION REQUESTLINE: (714) 765 - 5126

Location:

1254 and 1240 N. Knollwood Cir

District Map No:

17

Tract No:

Work Description:

Install 2 groundwater monitoring wells per sketch

Start Date:

5/24/2006

End Date:

8/24/2006

Permit expires 60 days from starting date if work has not commenced or end date, whichever is later.

Field Inspector: Michael Wood

Contact Field Engineering Inspection Request Line 48 hours prior to beginning of work.

Type of Work Water	Plan Description Boring Location	Ref	ŧ А	ttached Y
SURFACE WATER QUALITY				
Disturbed Soil Area:	0.01 Ac	Project Category:	Industrial	
Total Development Size:	0.01 Ac	Project Type:	New Construction	
WDID NO.:	N/A			
Threat to Water Quality:	Low	Source Activities:	Asphalt Paving Fresh Concrete or Mortar	-

CONTRACTOR:

HALEY & ALDRICH DESIGN & CONSTRUCTI

ADDRESS:

500 S KRAEMER BLVD #370

CITY/ST/ZIP:

BREA CA 92821 0000

**CONTACT INFORMATION:** 

BUSINESS PHONE: 714 985-3434

GENERAL ENGINEERING, CLASS A, LICENSE NO: 848414 EXP: 10/31/2006

BUSINESS CITY LICENSE NO: BUS2006-02054 EXP: 5/22/2007

PARCEL OWNER:

KEITH E LONGEROT TR

ADDRESS:

1190 N KNOLLWOOD AVE

CITY/ST/ZIP:

ANAHEIM CA 92801-1307

### **BEST MANAGEMENT PRACTICES (BMP's)**

1.) Contractor / Applicant to select and implement Best Management Practices (BMP's) that will eliminate or reduce the discharge of pollutants, sediment / debris runoff and erosion from the construction site.

#### **SPECIAL CONDITIONS:**

- 1.) THE CONTRACTOR SHALL SCHEDULE A PRECONSTRUCTION MEETING WITH THE PUBLIC WORKS FIELD INSPECTOR PRIOR TO START OF ANY WORK.
- 2.) Work hours shall be restricted to 7:30 A.M. to 3:30 P.M. Monday Friday.
- 3.) The traffic control plan/procedure shall be in compliance with the WATCH Manual

**PERMIT FEE: 197.00** 

Permit DTF No: SS85

## STANDARD CONDITIONS:

By signing and accepting this permit, I agree to comply with the Rules and Regulations adopted by the Director of Public Works (attached to this permit), all provisions of the City Ordinances, Resolutions, Standards and Specifications currently in force, copies of which are available from the Development Services Division.

DISTRIBUTION: Applicant, Field Engineering, Development Services

Permit No:

RCP2006-05869

Date:

05/22/2006

Time:

4:02 PM



**PUBLIC WORKS DEPARTMENT DEVELOPMENT SERVICES DIVISION** 200 S. ANAHEIM BLVD. (714) 765 - 4431

INSPECTION REQUEST LINE: (714) 765 - 5126

Contact Underground Service Alert (USA) at 1-800-227-2600 48 hours prior to beginning of work.

#### OBTAIN UNDERGROUND SERVICE ALERT NO. AND PROVIDE TO FIELD INSPECTOR PRIOR TO STARTING EXCAVATION.

Contact the following for specific utility questions:

City Electrical

714-765-6843

SBC, Pac Bell 714-666-5750

Defense Fuel

562-921-2271

City Water

Edison

714-765-4591

Adelphia

714-632-9222, ext. 311

Kinder Morgan Energy 714-538-5227

Gas Company 714-529-2889

714-870-3225

MWD Arco Pipeline 213-217-6000 562-428-9000

Applicant or Authorized Agent

X

Glenn Androsto Haley & Aldrich

5/22/2006

Permission is hereby granted to the above applicant to perform work set forth in this Right-of-Way Construction Permit and in accordance with Title 12 of the Municipal Code, Provisions & attached plans.

Permit Approved for the City Engineer

5/22/2006

By: Sandip Budhia

714 765 4135

P.001/001 F-453 T-222

# CITY OF ANAHEIM

Tom Tattehal

PUBLIC UTILITIES DEPARTMENT ENVIRONMENTAL SERVICES 201 S. Anaheim Blvd., 6th Floor, Anaheim, CA 92805

985-3433

714-765-4112, Fax: 714-765-4135

9N 32486-000

# **WELL PERMIT**

TYPE OF PERMIT: A CONSTRUCTION	DESTRUCTION DATE 4/4/05
	ANAHEM 92801
APPLICANT'S NAME THO MAS TATNALL, CEG, REA	WELL OWNER NAME (Individual's Name)
COMPANY	COMPANY (if applicable)
ADDRESS + ALDRICH, INC	ADDRESS Energy t Engineering Myunt System
500 S. KRAEMER BLUD #370	8750 Hague Road No. 4
BREA	Dudiangoli
STATE CA ZIP 92821	STATE ZIP 46256
PHONE 714-984-2105	PHONE 317-408 9037
OPEN UST CLEANUP CASE? YES NO	PROPOSED WELL(S) \$ 4
LOCATION MAP (Submit 2 copies of site plans)	DIAM DEPTH SCREEN
	WELL ID TYPE (INCHES) (FEET) INTERVALS
	HA-1 PVC MOD Z 35± 15-50-
	HA-Z PUCMON 2 35 15-10-
V	HA-3 PUCMON 2 35+ 15-40-
ha Palma	HA-4 PUC may 2 35 ± 25-40-
John 1.	Cant care of
1,4	
and was	
Kraso	
	LENGTH OF TIME WELL TO REMAIN IN USE
APPLICANT SHALL NOTIFY THE CITY OF ANAHEIM AT LEAST 48 HOURS PRIOR TO CONDUCTING FIELD ACTIVITIES AT	\$100/pormit Plus \$75/well
(714) 765-4591 EN OTE	TOTAL FEE DUE \$ 250 400
I HEREBY AGREE TO COMPLY WITH ALL ORDINANCES, RULES AND REGULATIONS OF THE CITY OF ANAHEIM AND THE STATE	PAYMENT RECEIVED AND PERMIT AUTHORIZED
OF CALIFORNIA PERTAINING TO WELL CONSTRUCTION AND DESTRUCTION. I ATTEST THAT I AM AUTHORIZED TO SIGN ON	
BEHALF OF THE PROPERTY OWNER AND/OR WELL OWNER.	8-9-05
	AUTHORIZING AGENT DATE
APPLICANT'S SIGNATURE DATE	HAU ESC SIGNED AND DATED BY YOUR AUTHORISMS AGENT
AFFLIGANTS SIGNATURE DATE	UNLESS SIGNED AND DATED BY THE AUTHORIZING AGENT, THE WELL PERMIT IS NOT VALID.
INSPECTED BY DATE	
INSPECTED BY DATE	_
	-
DISTRIBUTION: WHITE-APPLICANT; YELLOW-WATER ENG.; PINK-INSPECTOR	WELL PERMIT NO. 1031
WHITE-APPLICANT; YELLOW-WATER ENG.: PINK-INSPECTOR	VVELL FERMININU.

# **CITY OF ANAHEIM**

# PUBLIC UTILITIES DEPARTMENT ENVIRONMENTAL SERVICES DIVISION

201 S. Anaheim Blvd., Suite 601, Anaheim, CA 92805 714/765-4112, Fax: 714/765-4135

PN 32486-004

WELL PERMIT NO . 106 1

# **WELL PERMIT**

VVELL I	PERIVII I
TYPE OF PERMIT: X CONSTRUCTION O	DESTRUCTION DATE: 1/20/06
LOCATION OF WELL(S): 1201 N Magnolia AVE APPLICANT'S NAME:	
Thomas Tathall, CEG, REA	WELL OWNER NAME: (Individual's Name)
COMPANY: Holley + Aldrich, Inc	COMPANY: (il applicable)  Pelphi Energy + Engineering Mamnt Sist
ADDRESS: 500 S. Kraemer Blvd #370	P.O. Bex 9005, 2100 E. Lincoln Road
CITY: BYEA	CITY: Kokomo
STATE: CA ZIP: 02921	STATE: ZIP: 46904
PHONE: 714-984-2105	PHONE: 765 - 451 - 8255
OPEN UST CLEANUP CASE? ○ YES   NO	PROPOSED WELL(S)
LOCATION MAP (Submit 2 copies of site plans) Office use only	Well ID Type DIAM DEPTH SCREEN (INCHES) (FEET) INTERVALS
	HA-5 PVC Mon 2 45 22-42
	HA-b PVC Man 2 45 22-42 HA-D PVC Man 2 45 22-42
	HA-2, PVC MON 2 75 22-42
	HA 19 PVC MON 2 45 22-42
	LENGTH OF TIME WELL TO REMAIN IN USE: 7 25
APPLICANT SHALL NOTIFY THE CITY OF ANAHEIM AT LEAST 48 HOURS PRIOR TO CONDUCTING FIELD ACTIVITIES AT 714/765-4591	WELL FEE 8 100/permit + \$75/Well
I HEREBY AGREE TO COMPLY WITH ALL ORDINANCES, RULES AND	TOTAL FEE DUE \$475 . CK 134155 for
REGULATIONS OF THE CITY OF ANAHEIM AND THE STATE OF CALIFORNIA PERTAINING TO WELL CONSTRUCTION AND DESTRUCTION. I ATTEST THAT I AM AUTHORIZED TO SIGN ON BEHALF OF THE PROPERTY OWNER AND/OR WELL OWNER.	PAYMENT RECEIVED AND PERMIT AUTHORIZED! + die for \$
SELECT OF THE PROPERTY OF THE	_
APPLICANT'S SIGNATURE DATE	1-26-06 AUTHORIZING AGENT DATE
DATE.	UNLESS SIGNED AND DATED BY THE AUTHORIZING AGENT, THE
INSPECTED BY DATE	WELL PERMIT IS NOT VALID.

MAY 2 5 2006

# CITY OF ANAHEIM

PUBLIC UTILITIES DEPARTMENT ENVIRONMENTAL SERVICES DIVISION

Haley & Aldrich, India

201 S. Anaheim Blvd., Suite 601, Anaheim, CA 92805 714/765-4112, Fax: 714/765-4135

# **WELL PERMIT**

TYPE OF PERMIT: X CONSTRUCTION C DESTRUCTION DATE: 5-8-06

LOCATION OF WELL(S): 1201 N Magnolia Ava	e, Anaheim (A 92801
APPLICANT'S NAME:	WELL OWNER NAME: (Individual's Name)
Tom Tathall, CEG, REA	Tim J. Renner
COMPANY.	COMPANY: (if applicable)
Haley + Aldrich, Inc	Delphi Energy + Engineering Mamnt System
500 J. Kraemer Blva #370	P.O. BOX 9005, 2100 E. Lincoln Road
CITY: BIEA	Ko Komo
STATE: (A ZIP: 9282)	STATE: ZIP: 46904
PHONE: 714- 984-2105	PHONE: 765-451-8255
OPEN UST CLEANUP CASE? C YES NO	PROPOSED WELL(S) 2
LOCATION MAP (Submit 2 copies of site plans) Office use only	Well ID Type DIAM DEPTH SCREEN (INCHES) (FEET) INTERVALS
	HA-MW-10 PVC MON 2 45 22-42
	HA-MW-11 PVC Mon 2 45 22-42
	LENGTH OF TIME WELL TO REMAIN IN USE: 2 yrs
APPLICANT SHALL NOTIFY THE CITY OF ANAHEIM AT LEAST 48	Control of the Contro
HOURS PRIOR TO CONDUCTING FIELD ACTIVITIES AT 714/765-4591	WELL FEE \$ 100 permit + \$75 per well
HEREBY ACRES TO COMPLY WITH ALL OPPINANCES PLIES AND	TOTAL FEE DUE \$250, NOTE: CIONERS & 225 due
I HEREBY AGREE TO COMPLY WITH ALL ORDINANCES, RULES AND REGULATIONS OF THE CITY OF ANAHEIM AND THE STATE OF CALIFORNIA PERTAINING TO WELL CONSTRUCTION AND DESTRUCTION. I ATTEST THAT I AM AUTHORIZED TO SIGN ON BEHALF OF THE PROPERTY OWNER AND/OR WELL OWNER.	PAYMENT RECEIVED AND PERMIT AUTHORIZED: Check & 25.00 Rectd. ck #
5/15/06	5-23-06
APPLICANT'S SIGNATURE DATE	AUTHORIZING AGENT DATE
	UNLESS SIGNED AND DATED BY THE AUTHORIZING AGENT, THE WELL PERMIT IS NOT VALID.
INSPECTED BY DATE	Well beomy NO 1074